

SYSTEM AND METHOD FOR GENERATING A VISUALIZED DATA
REPRESENTATION PRESERVING INDEPENDENT VARIABLE
GEOMETRIC RELATIONSHIPS

Abstract

5 A system and method for generating a visualized data representation
preserving independent variable geometric relationships is described. A pair of
convex clusters are selected. Each convex cluster is rendered on a display. Each
convex cluster has a center of mass located at an original fixed distance from a
10 common origin, and is oriented along a vector formed at a fixed angle from a
common polar axis. A span is measured between the centers of mass of each
convex cluster. For each convex cluster, a segment is measured from the center
of mass of each convex shape to a point closest to the other convex shape along
the span. A new fixed distance from the common origin for the center of mass for
one of the convex clusters located along the vector for that convex cluster is
15 evaluated if the span is less than the sum of the segments of the convex clusters.
The pair of convex clusters are displayed rendered using at least the new fixed
distance for the center of mass of the one convex cluster.